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	Reinforced Concrete Box (*) (Precast)	735-1
	Reinforced Concrete Box (*) (Precast) Check	735-1a

	Linear	Accum Linear	Measured								
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Date	reet	геец	Ву	Locatio)II	Insp			Remarks		
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	Date	Abut #		Shaft #	Each			Remarks		Insp	
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	S + 0.1 (X / \	N)	1			WEIGHT OF	PILE PER I	LIN. FT. 53 LBS	
				Distance			Computed		
		Blows	Point of	of Tip	Drop	Average	Bearing		
Pile	Cutoff	Per	Pile	Below	of	Penetration	Power		
Number	Elevation	Foot	Elevatioin	Cutoff	Hammer	in Inches	in Tons	Remarks	Insp
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Note: I	his plate	e is to be	e used in	addition	n to the	data nori	mally red	corded on the log of pile	driving.
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PIER		NG NOTES		DATE: 6-1	E 02			I	3'		LC BR		LC PIER		
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Pile	Drop of Hammer	Last 20	Bearing	After	Driving	Off	Length	F	Pile in	ngth Plac	Ordered	y Le	Heat No.	Meas.	
No.	Dr. Ha	Blows	inTons	Rod	Elevation	Elevation	Cut off	ı	_eads	i E	& Acc.	Pa	Не	Thick	Ins
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TYPE	OF P	ILE: HP 12	2 x 53												
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				Accum.					
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	d Pile Holes	;				P	lan Quantit	y	
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ine Num	_	Pad (**)					Plar	n Quantity	1		
		Location			Accum						
Date	Abut #	Pier #	Shaft #	Each	Each		R	emarks			Insp.
			ed Elasto	omeric, [†]	TFE/Elas	stomeric	, Pot, Disc	, Steel	Spheri	cal, etc.	
	e (Steel F if applic		ed Elasto	omeric,	TFE/Elas	stomeric	, Pot, Disc	, Steel	Spheri	cal, etc.	
			ed Elasto	omeric,	TFE/Elas	stomeric	, Pot, Disc	s, Steel	Spheri	cal, etc.	
			ed Elasto	omeric,	TFE/Elas	stomeric	, Pot, Disc	s, Steel	Spheri	cal, etc.	
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Falseworl	Sealed Inspecte		Bid Price		Plan Quantity - Lump Sum	
Line Num Date		Inspected by Designer	Paid Invoice Amount	Amount Paid	Remarks Insp.	
						
				ount for	Inspection + 5% but not to exceed the	ne
"Lump	Sum" amo	ount set in the	contract.			
						

Date							
Time							
Station							
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Per Cu. Ft.							
Wt Bucket	,						
Conc &							
Glass Weight of							
Bucket and							
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Corrected							
Weight			This pla	ite is an ope	rational record of	the tests performe	d
/Cu.Ft.					nt of the concrete		
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Beams or							
Cylinders							
Mix Design							
Insp.							

						Lbs.	Lbs.	Lbs,	Accum.		
	Invoice			Bin	Cu. Yds.	Cement	Cement	Cement	Lbs. Cemer	nt	
Date	Number	Brand	Туре	Number	Poured	Received	Used	On Hand	Used	Project	Insp
											-
)TF: Th	nis is a field re	ecord of the	angregates	received u	sed and on	hand The	distribution (eliminates t	he nossihility	v of producing	a concr
	ted material.									y or producing	9 001101

Tested Ma	terial Rece	ived Used	and on Hai	nd		Plan	Quantity					
Material:	- Reinforc	ing Steel (Grade 420)									
Date	Те	st Report Da	ata	Field	Data			Distril	oution of Ma	terials.		
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material plate su If a fi	ls or cau	using un ne field in of the t	necessanspectorest repo	ary delay with a co orts are a	due to complete devailable	perforn record , materi	eliminate ning a ch als receiv	neck of	the offic	e record	s. This	

Date	Size			Spa	cing	Clea	rance		
Checked	Bar	Plan	Actual	Plan	Actual	Plan	Actual	Remarks	Insp.
ineckeu									

Note: In order to be assured that the reinforcing steel in a structure is placed in conformance with the plans and specifications, an actual count of the bars and measurement checks of the spacing is required, however; in many cases it is not possible t

Note: Complete steel schedule to be listed, only if desired by the Construction Engineer.

	Re	inforcing S	teel		Re	inforcing S	Steel		Me	sh Reinforce	ment			
		Accum	Re	fer.		Accum	Re	fer.		Accum	Re	fer.		
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	Shop	Shop			Engineer's						
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Unit Price:	\$1.80	Plan Qnty:	190,585								
Date		Shop	Field		Weight	Daily	Percent	Pay			
Installed	Member	Mark	Mark	Length	Kg	Accum	for Pay	Daily	Ren	narks	Insp.

shown on a dail	ly basis	so that th	nis "Daily	y Pay" ca	an be er	ntered in	to		
	I	T							

and 100% when painted if painting is a part of the Contract. Accumulative quantities are only

Date	Number	Number of	Length	Total	Number of				
nstalled	per Row	Spikes	of Spacing	Length	Studs	Studs	Beam	Remarks	INSP

Date		Span Member			Thick	ness Check	s Group R	leading		
nstalled	Time	Location	Coat	Kind	1	2	3	Average	Remarks	INSP
roup re	ading a	re the average	of 3 indiv	∟ ⁄idual rea	adinas t	aken wit	hing a	_ 1/2" diam	eter circl	

(1) Girder Web -

Basis for %	6 Contact Co	mpleted									
Cleaned an	nd Spot Pain	ting Based	on 50%								
First Field	Coat Paintin	g Based on	25%								
Final Field	Coat Paintin	g Based on	25%								
Estimate		Date		Date		Date					
Date/		Cleaned		First Field		Final Field		Accum			
Period	Span	& Spot	Percent	Coat	Percent	Coat	Percent	Percent			
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-	ate show	-		-		ge painti	ing prog	resses a	and a ba	asis to d	comput
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	nental Prote	ction	I.	I				Plan Q	uantity - L	ump Sum	
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Air	or Water						

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		Accum.		Refe	rence				
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Date	Feet	Feet	Quantity	No.	No.	Insp		Remarks	

	I	Slab Bridge	5 		_		PI	an Quantity	у	
ne Num		Plan	# Strangs	Length per	Weight per	Accum	 Dam	antra		
Date	Location	Length	Tendon	Tendon	Tendon	Weight	Rem	arks	1	Insp.
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	Actuai Tendon	Date Strand	Date Strand	Theo	Actual	I neo Anchor	Actual Anchor]				
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This to	nnlata is	for the	Post Tai	neionina	Informat	ion	<u> </u>					

ID number is the coil number for strands or heat number for bars.										
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		Location		Linear			Accum			
Date	Sta	Sta	Side	Feet	Width	Sq Yds	Sq Yds	R	emarks	Insp.
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HE FOLL	OWING BI	D ITEMS C	AN USE A S	SIMILAR PL	ATE AS TH	IIS:				
BRIDG	E DECK SU	JRFACING								
THIN B	ONDED CO	ONCRETE (OVERLAY							
REINFO	ORCED CC	NCRETE C	VERLAY							
BRIDG	E DECK W	EARING SU	JRFACE							
SILICA	FUME OVI	ERLAY								
MULTI	LAYER PO	LYMER CO	NCRETE C	VERLAY						

	Plan	Height	Loca	ation					
Date	Thickness	of Screed	Sta	Side	Insp.		Rem	arks	

	_				Distance				
	Loca	ation			Center to				
Date	Sta	Side	Depth	Width	Center	Insp.		Remarks	

	or Silica Fun	ne Overla	У					Pla	an Quantity	y	
ne Num					1			7			
	The state of the s	heoretical	Cubic Yards	S	Actual	Material for	Silica				
Date	Linear Ft.	Width	Thickness	Cu. Yds.	Cu. Yds.	Fume Ove	rlay *		1	1	Insp.
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EXPANSIO	ON DEVICE	S BRI	DGE NO. 17	7.19							
			Accum		Linear						
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* THIS PLA	ΓΕ CAN BE I	JSED FOR T	THE FOLLOV	VING:							
1. RAISED	EXPANSI	ON DEVICE	ES .								
2. STRIP S	EAL ASSEM	BLY									
3. ELASTO	MERIC EXP	ANSION DE	VICES								
4. ELASTO	MERIC COM	1PRESSION	SEAL								

- 5. FINGER PLATE
- 6. MODULAR DEVICE

This plate is a record of the linear feet of the items listed above, tested, used and on hand. The accumulated linear feet used is for progress or payment purposes. It provides for documentation of the test report laboratory number and the field identif

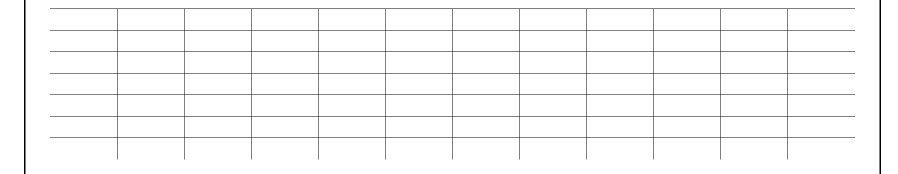
				Linear	Linear	Linear			
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Date		Length	Measured	Length	Date					
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) SPEC	IFY TYPE (I	METAL, AL	иміним о	R BRIDGE)					
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Bridge Mo	ounted Sigr	n Attachme	nt (*) (**)					Р	lan Quanti	ty	
Line Num	ber										
		Ln Feet	Accum Ln Feet								
Date	Location	Installed	Installed								Insp.
-											
-											
-											
				D 44 6							
This te	mplate of	can be	used for	Butterf	ly Overh	nead Sig	ın Struc	ture, Ca	antilever	Sign Si	tructure,

Overhead Sign Structure, Overhead Sign Structure (Mast Arm Type), Overhead Sign Structure (Single Tapered Tube).

- Size or Size Group Type of Material



ne Num	ID		nial Danasiu	41	Brand	Accepted/	Date		
Date	Number	Iviate	erial Descrip	ition	Name	Rejected	Used		Insp.
	+								
	+								
	1								

		ign Structu	ire (***)	1				P	lan Quanti	ty	
ne Num	Location	Quantity Installed		Accum Quantity Installed							Insp
nis te	⊔ mplate ca	an be us	ed for R	L Reset Sig	n Struct	ure (***)	and Sig	n Struct	ure Mod	dification).
				l Reset Sig	n Struct	ure (***)	and Sig	n Struct	ture Mod	dification).
	mplate ca			l Reset Sig	n Struct	ure (***)	and Sig	n Struct	ture Mod	dification	1 .
				leset Sig	gn Struct	ure (***)	and Sig	n Struct	ture Mod	dification) .
				Reset Sig	gn Struct	ure (***)	and Sig	n Struct	ture Mod	dification).
				Reset Sig	gn Struct	ure (***)	and Sig	n Struct	ture Mod	dification).
				Reset Sig	n Struct	ure (***)	and Sig	n Struct	cure Mod	dification).
				Reset Sig	gn Struct	ure (***)	and Sig	n Struct	ture Mod	dification).
				Reset Sig	n Struct	ure (***)	and Sig	n Struct	cure Mod	dification).
				Reset Sig	gn Struct	ure (***)	and Sig	n Struct	cure Mod	dification).

PROTECT	IVE COATING	FOR CO	ONCRETE						
Date			Percent	Accum					
Coating	Portion Co	ating	of Lump	Percent					
Applied	Applied 1	То	Sum	Complete	Insp.		Ren	narks	
-									
-									
-									
-									
This plate	e can also be	e used	for "Subs	tructure V	Vaterproof	fing Meml	orane".		
-									
-									

				Rate -	Fiber				
				Gallon	Glass				
	Time	Plan	Gallons	Per	Fabric	Time			
Date	Start	Sq Yds	Used	Sq Yd	Lap	Complete	Rem	arks	Insp.
									1

NI	t Strip Drain	l 						Pla	n Quantity	1	
ne Num	iber	Strip	Drain					* Pipe for U	Jnderdrains Section		
Date	Location	Length	Width	Sq. Yd.	Accum Sq. Yd.		Length I				Insp.
											-
Pipe	e for Unde	erdrains	is subsi	diary to	the Strip	Drain.					
Pipe	for Unde	erdrains	is subsi	diary to	the Strip	Drain.					
Pipe	for Unde	erdrains	is subsi	diary to	the Strip	Drain.					
Pipe	for Unde	erdrains	is subsi	diary to	the Strip	Drain.					
Pipe	for Unde	erdrains	is subsid	diary to	the Strip	Drain.					
Pipe	of for Unde	erdrains	is subsi	diary to	the Strip	Drain.					
Pipe	for Unde	erdrains	IS SUDSI	diary to	the Strip	Drain.					
Pipe	of for Unde	erdrains	IS SUDSI	diary to	the Strip	Drain.					

ne Num	Masonary (iber	oating					Pi	an Quantity	y	
Date	Location	Date Cleaned	Length Coated	Width Coated	Sq. Yd. Coated	Accum Sq. Yd. Coated				Insp.

Date % Repaired Accum % Repaired	ne Nui	Repair mber				i iaii G	uantity - Lu	inp Juni				
		Date	% Repaired	I	Accum % R	Repaired	CMS No.		Remarks			Insp.
			T		Τ	T	Γ		Γ	Γ	Γ	Ī

	No.		Accum.						
	Spans	Percent	No. of	Accum.					
	Jacked	of Lump	Spans	Percent					
Date	Today	Sum	Jacked	Complete	Insp.		Rem	arks.	
	loudy	- Cuiii	- Guonou	Complete	ор.			<u></u>	

Raise Exp	ansion Dev	/ice			Plan Qı	antity			
Line Num	ber								
Date	Location			Accum					
	Abut #	Pier	Quantity	Quantity	INSP			Remarks	
-									
-									
-									
-									
-									
-									
This tor	nplate ca	an ha iis	ed for R	emoved	and Re	set Evns	nsion D)evice	
11113 (6)	ripiate of	an be us	ica ioi iv	CITIOVCU	and ite	oci Expe		CVICC	
-									

		Bearing	No. of	Accum. No.		No. of	Accum. No.			
		Device	Bearing	of Bearing	Anchor	Anchor	of Anchor			
		Plan	Devices	Devices	Bolt	Bolts	Bolts			
Date	Location	Mark	Set	Set	Mark	Set	Set	Rem	narks	Insp.
						<u></u>				
									•	

		Location		Linear	Accum Linear	Measured			
Date	Side	Sta	Sta	Feet	Feet	Ву		Remarks	

		Patch N	lumber 2		Meas. By			Patch N	lumber 3		Meas. By
Date	Sta	Width	Avg Width	Sq Ft	Calc By	Date	Sta	Width	Avg Width	Sq Ft	Calc By
		Patch N	lumber 2								
											1
											1
											1
											1
											1
											1

		Part	tial Depth Pa	atch	Fu	II Depth Pat	ch	Reinforc	ing Steel			
	*		Accum	Accum		Accum	Accum		Accum	Re	fer	
	Patch	Square	Square	Square	Square	Square	Square	Pounds	Pounds	Bk.	Pg.	
Date	Number	Feet	Feet	Yard	Feet	Feet	Yards	Used	Used	No.	No.	Insp
See Bo	ok *, Pages	* - * for S	quare Fee	t and meas	surement of	of each Pa	tch.					
tracted	e has been I from Plate	No. VII-54										
rds ma	y be calcula	a										

					DLD, EXIST				
							Accum		
		Location		Linear		Square	Square		
Date	Sta	Sta	Side	Feet	Width	Yards	Yards	Remarks	Insp.
an also	be used f	or Hydrod	lemolition						
n also	be used for	or Hydrod	lemolition						
n also	be used f	or Hydrod	lemolition						
n also	be used f	or Hydrod	lemolition						
n also	be used f	or Hydrod	lemolition						
n also	be used f	or Hydrod	lemolition						
n also	be used f	or Hydrod	lemolition						
n also	be used for	or Hydrod	lemolition						
in also	be used f	or Hydrod	lemolition						

	Identificati	on Number				Number					
Item	Structure	Guage	Radius	Plate	Plate	Of	Field	Plan	Plan	Date	
Number	Number	Number	(Inches)	Width	Length	Pieces	ldent.	Raise	Span	Used	Insp
) SPEC	IFY SIZE (* *) SPEC	IFY GAGE I	REQUIRED)						
	e is an ins										

			011/1E 1 E/1	<u> </u>	IZE) (GAUC	- /			
Date		*Structure	Plan	Actual	Accum.				
Installed	Location	Number	Length	Length	Length	Insp.		Remarks	
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
can also	be used	for Plate F	Pipe Arch	and Plate	Arch				
Can also	be used	for Plate F	Pipe Arch	and Plate	Arch				

er		e Cast)					r	lan Quantit	Ly	
ID#	Ler Repre	igth sented	Length Installed	Accum Length Installed	Location					Insp.
	ID#	ID# Repres	ID # Represented	ID # Represented Installed	ID# Represented Installed Installed	ID# Represented Installed Location	ID# Represented Installed Location	ID# Represented Installed Location	ID # Represented Installed Installed Location	ID # Represented Installed Location

Date of nufacture	Name or Trademark	Locati Manufa	Weight of Section	Width of Opening	Height of Opening	Length of Section	Condition of Section	CMS No.	Remarks	Insp.
				- гр 3	эрэннэ					
* Size										
* Size										
* Size										
* Size										
* Size										
* Size										
* Size										